POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

1. Site Identification:

Site number: MSD000693176

Site name: Enterprise Recovery Systems

Site county: Marshall

2. Site Inspection Summary:

Company Name: Enterprise Recovery Systems

Address: P. O. Box 567

Collierville, TN 38017

Telephone No.: (601) 851-7557

Contact: Joe Spilka

10300667

Introduction

A site inspection was conducted by Environmental Protection Systems, Inc., personnel at Enterprise Recovery systems (ERS) on September 12, 1984. The facility is located on Cayce Road approximately 1.5 miles North of Cayce, Mississippi. Mr. Joe Spilka, owner, met the sampling team and escorted them during a visual inspection of the property.

The plant reclaims solvents and paint thinners by a distillation process. The plant handles listed hazardous wastes; F001, F002, F003 and F005. These contain halogenated and non-halogenated solvents. The facility is currently operating under interim status and has submitted a part "B" application. Mr. Spilka indicated that 75% of their raw material is brought in drums. The remaining 25% is received in bulk.

The plant has had a few major spills in recent years, and there have been numerous complaints from neighbors. Visually the plant looked reasonably clean, especially when compared to past pictures. Contamination or stressed vegetation was not visible.

Sampling

Mr. Spilka indicated that a new well had been installed for the plant. Its depth is approximately 250 feet. A pressure tank is to be installed, but until that time, the pump runs continuously while the plant is in operation. A water sample was taken from the cold water tap in the office restroom (RES-WA1-WL). This was the only access before the process area. Samples were split with the facility; however, it was indicated that the samples would not be analyzed immediately. The sample was analyzed for acid, base/neutral, and volatile organics.

In October 1983, ERS had a still erupt which spilled trichloroethylene (Trichloroethene). An areal composite of the area between the stills, and the groundwater retention basin was taken (ERS-S01-CS). The soil was damp from the prior day's rain and appeared clean. Clay was found approximately 2" below the surface. The sample was analyzed for acid, base/neutral, and volatile organics.

The plant's wastewater is discharged through an oil/water separator and then into a ditch running across the property. Sediment/Soil samples from the ditch running from the fence to the separator were composited (ERS-SD1-DI). The ditch contained a very healthy growth of weeds in its bottom. The soil/sediment consisted mostly of clay and was very difficult to composite. Quantities of lime also appeared to be present in the samples. A duplicate sample (ERS-SD2-DI) was also taken. The samples were analyzed for acid, base/neutral and volatile organics.

ERS is located next to a few residences with drinking water wells. A well sample (ERS-WA2-WL) was taken at the Al Ashmore residence across Cayce Road from ERS. Mrs. Ashmore stated the well was approximately 200 feet deep. The sample was taken from the spigot in the front yard.

The well of Mrs. Marcia Bisceglia was also sampled (ERS-WA3-WL). Mrs. Bisceglia lives next to the plant on the South side. A sample was taken from the spigot in the front yard. Mrs. Bisceglia indicated the well was approximately 150 feet deep. Both well samples were analyzed for acid, base/neutral, and volatile organics also. Mrs. Bisceglia stated that she has complained about ERS numerous times and is very scared living next to them.

Results

The samples were returned to Jackson, MS, and sent by state van to the Mississippi State Chemical Laboratory for analysis.

The soil sample taken in the area of the October, 1983, spill (ERS-SO1-CS) indicated that soil contamination exists in this area. Trichloroethylene (trichloroethene), as well as a higher amount of bis(2-ethylthexyl) phthalate, and diethyl phthalate, were detected.

The sediment samples taken from the ditch (ERS-SD1-DI & ERS-SD2-DI) showed extremely high concentrations of trichloroethylene (trichloroethene). The samples indicated quantities of phthalate esters also. The water flowing over the sediment was not sampled.

Although the two samples were duplicates, only ERS-SD2-DI showed signs of 1,1,1-trichloroethane and toluene. This is possibly due to the great difficulty experienced in compositing the very thick clay samples.

The well sample taken at ERS (ERS-WA1-WL) showed trace quantities of 1,1,1-trichloroethane and trichloroethylene (trichloroethene) also. The results from the well water of the two residences (ERS-WA2-WL) did not indicate any organic compounds present.

Conclusions

The samples taken at ERS indicate on-site contamination of soil and ditch sediments. Values of trichloroethylene (trichloroethene) in the ditch sediment were extremely high. Hologenated aliphatics such as trichloroethylene, appear to be rapidly lost from the water column because of high vapor pressure and an accumulation in the sediment would not be expected. ("Design of Monitoring Studies for Priority Pollutants", Chapman, Romburg, and Vigers, Journal WPCF, Vol. 54, No. 3, 1982). This tends to indicate that the contamination found in the sediment was probably due to the wastewater being discharged through the ditch at the time of sampling.

The well on ERS property is used for drinking as well as for process water. The level of trichloroethylene detected in the ERS well sample is above levels recommended to protect human health ("Handbook of Toxic and Hazardous Chemicals", Marshal Sittig, 1981). Additional samples of the ERS well are needed to confirm the existence of the contamination.

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⊗EPA	,	POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION				SD OO		6
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a. SITE NAME Enterprise Recon	ury Syste	was	B. STREET					
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EPA Form T2070-4 (10-79)

C. TYPE OF SAMPLING

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RESIDENCE DAVIS TRAILER HOME GROUND WATER WELL ROA 0000 Q.DISTILLATION ERS BLDG DISCHARGE DITCH STORAGE RESIDENCE ERS+501-DI 300 ft etf CHAIN LINK FENCE ERS-WA1-WL ERS PROPERTY OPEN AIR EMPTY DRUM STORAGE AREA ~80ft BISCEGLIA RESIDENCE TRAILER HOME X GROUND WATER WELL ERS-WA3-WL

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POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION

101 STATE 102 SITE NUMBER

105 D000693/76

V		PART 7 - OW	VNER INFORMATION	11012	0000693176
II. CURRENT OWNER(S)			PARENT COMPANY (# applicable)		
OI NAME JOE SPILER ENTERPRISE RECOVER	· [02 D+8 NUMBER	OB NAME	c	09 D+B NUMBER
ENTERPRISE RECOVER, 03 STREET ADDRESS IP 0. Box, RFD . atc P.O. Box 56,7		04 SIC CODE	10 STREET ADDRESS (P O. Box, RFD *, etc.)		11 SIC CODE
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III. PREVIOUS OWNER(S) (List mos	cocani first) .		IV. REALTY OWNER(S) (If applicable: list mo		
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05 CITY	06STATE 0)7 ZIP CODE	OS CITY COLLIER VILLE	06 STATE 0	07 ZIP CODE 38017
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V. SOURCES OF INFORMATION	N (Cite specific reterences, e.g.	g., state files, sample analys	sis, (eports)		
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	PO	TENTIAL HAZA	ARDOUS WASTE SITE	I. IDENTIFICATION		
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II. CURRENT OPERATOR (Provide	de il dillatent (rom owner)		OPERATOR'S PARENT COMPA	NY (II applicable)		
1 NAME		02 D+B NUMBER	10 NAME		11 D+B NUMBER	
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iii. PREVIOUS OPERATOR(S)	ist most recent first: provide only	d different from owner)	PREVIOUS OPERATORS' PARE	NT COMPANIES #	=Anlicable)	
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5 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE	
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EPA FORM 2070-13 (7-81)

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POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

VLIA	PART 10 - PAST RESPONSE ACTIVITIES		L
II. PAST RESPONSE ACTIVITIES			
01 A WATER SUPPLY CLOSED	02 DATE	03 AGENCY	
04 DESCRIPTION			
		-7:04	
01 ☐ B. TEMPORARY WATER SUPPLY PRO 04 DESCRIPTION	IVIDED 02 DATE	03 AGENCY	
01 C. PERMANENT WATER SUPPLY PRO	OVIDED 02 DATE	03 AGENCY	
04 DESCRIPTION			•
01 D. SPILLED MATERIAL REMOVED	O2 DATE	02 AGENCY	
01 LI D. SPILLED MATERIAL HEMOVED 04 DESCRIPTION		US MULITO!	
01 DE. CONTAMINATED SOIL REMOVED	. 02 DATE	03 AGENCY	
04 DESCRIPTION			
OF THE WASTE BEDACKAGED	02 DATE	03 AGENCY	
01 ☐ F. WASTE REPACKAGED 04 DESCRIPTION	UZ DATE	US AGLITO	
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01 [] G. WASTE DISPOSED ELSEWHERE	02 DATE	03 AGENCY	
04 DESCRIPTION			
ON SITE BURNA	02 DATE	03 VCENCA	
01 ☐ H. ON SITE BURIAL 04 DESCRIPTION	U2 DA16	US MGENG :	
01 DI. IN SITU CHEMICAL TREATMENT	.: 02 DATE	03 AGENCY	
04 DESCRIPTION			
01 □ J. IN SITU BIOLOGICAL TREATMENT	02 DATE	O3 AGENCY	
. 04 DESCRIPTION	UZ DATE	US AGENCY	
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01 ☐ K. IN SITU PHYSICAL TREATMENT 04 DESCRIPTION	02 DATE		
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01 ☐ M. EMERGENCY WASTE TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY	
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01 [] N. CUTOFF WALLS	02 DATE	03 AGENCY	
04 DESCRIPTION			_
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01 ☐ O. EMERGENCY DIKING/SURFACE WA	ATER DIVERSION 02 DATE	03 AGENCY	
01 ☐ P. CUTOFF TRENCHES/SUMP	02 DATE	03 AGENCY	
04 DESCRIPTION	<u> </u>	OU rice	
01 □ Q. SUBSURFACE CUTOFF WALL	02 DATE	03 AGENCY	
04 DESCRIPTION			

\$EPA	SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACTIVITIES		01 STATE 02 SITE NUMBER
	PART IN-PAST RESPONSE ACTIVITIES	1	MS D000693176
II PAST RESPONSE ACTIVITIES (Continued)		<u>:</u>	
01 ☐ R. BARRIER WALLS CONSTRUCTED 04 DESCRIPTION	02 DATE	03 AGENCY	
0.1 □ S. CAPPING/COVERING 04 DESCRIPTION	02 DATE	03 AGENCY	
01 T. BULK TANKAGE REPAIRED 04 DESCRIPTION	O2 DATE	03 AGENCY	· · · · · · · · · · · · · · · · · · ·
01 U. GROUT CURTAIN CONSTRUCTED 04 DESCRIPTION	02 DATE	03 AGENCY	
01 🗆 V. BOTTOM SEALED 04 DESCRIPTION	O2 DATE	03 AGENCY	
01 D W. GAS CONTROL 04 DESCRIPTION	02 DATE	03 AGENCY	
01 □ X. FIRE CONTROL 04 DESCRIPTION	02 DATE	03 AGENCY.	
01 D Y. LEACHATE TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY	
	02 DATE	<u> </u>	
01 🗍 Z. AREA EVACUATED 04 DESCRIPTION	•		
01 ☐ 1. ACCESS TO SITE RESTRICTED 04 DESCRIPTION	, 02 DATE	03 AGENCY	
01 2. POPULATION RELOCATED 04 DESCRIPTION	02 DATE	03 AGENCY	
01 3. OTHER REMEDIAL ACTIVITIES 04 DESCRIPTION	02 DATE	03 AGENCY	
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III. SOURCES OF INFORMATION (Cite specific refe	ences, e.g., state liles, sample analysis, reports)		-

	POTENTIAL HAZARDOUS WASTE SITE	I. IDENTIFICATION			
\$EPA	SITE INSPECTION REPORT PART 11 - ENFORCEMENT INFORMATION	01 STATE 02 SITE NUMBER			
II. ENFORCEMENT INFORMATION					
01 PAST REGULATORY/ENFORCEMENT ACTION [] YES	[] NO				
02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATOR	DRY/ENFORCEMENT ACTION				
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III. SOURCES OF INFORMATION (Cree specific release	nces. e.g., State files, sample analysis, reports)				
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SITE INSPECTION REPORT LABORATORY RESULTS EVALUATION

I have reviewed the data and the accompanying QA/QC checks performed at the Mississippi State chemical laboratory and the results are within acceptable levels.

ENVIRONMENTAL PROTECTION SYSTEMS, INC.

Herbert A. Johnston, Ph.D.

Associate Director, Analytical Services